

**AEROTECH  
HERMAN  
NELSON**  
INTERNATIONAL INC.

# DISCOVER WARMTH WITH BT400 NEX-G

YOUR SOLUTION TO EXTREME COLD

Unmatched  
Performance  
in the Harshest  
Conditions



PORTABLE  
INDIRECT  
GAS FIRED  
HERMAN  
NELSON  
HEATER

**400,000 BTU/H**

DESIGNED TO  
OPERATE IN  
FREEZING  
WEATHER DOWN  
TO -40 °F/°C AND  
BELOW

AEROTECH HERMAN NELSON EXTREME PORTABLE HEAT  
**BT400 SERIES**





AEROTECH  
HERMAN  
NELSON  
INTERNATIONAL INC.

## Discover Warmth with BT400 NEX-G: Your Solution to Extreme Cold

- **Power and Precision:** Enjoy a powerful heat output of 400,000 BTU/h with precise temperature control, thanks to its Honda GX160 Gasoline Engine.
- **Safety First:** Indirect flame technology ensures safe ducting into any space, complemented by an easily accessible emergency shutdown and full certification for indoor use.
- **Ease of Use:** Designed for convenience, it features electric ignition, is towable, and manageable by a single person.
- **Versatile Applications:** Ideal for aircraft cabins, hangars, de-icing, moisture drying, and more, proving indispensable in aviation, military, and industrial settings.

CERTIFIED BY O-TL TO UL 733-1993 (TO CSA STANDARDS)

# Engineered for Reliability

**AEROTECH  
HERMAN  
NELSON**  
INTERNATIONAL INC.

Crafted in Canada, this heater is built to endure the brutal Canadian winters, reflecting over four decades of innovation and reliability. Its design caters to professionals demanding high standards, including the military and major airlines.

**CERTIFIED BY O-TL TO UL 733-1993  
(TO CSA STANDARDS)**

## A TESTAMENT TO QUALITY

Esteemed clients include Lockheed Martin, known for its "100% quality and on-time delivery" praise, highlighting the BT400 NEX-G's contribution to operational excellence.



## SPECIFICATIONS AT A GLANCE

Temperature Range: 150°F to 250°F, Fuel Type: Gasoline, Run Time: 8 hours, Ductability: 30 ft discharge, and more, showcasing its efficiency and robustness.



# ACCESSORIES AND SUPPORT

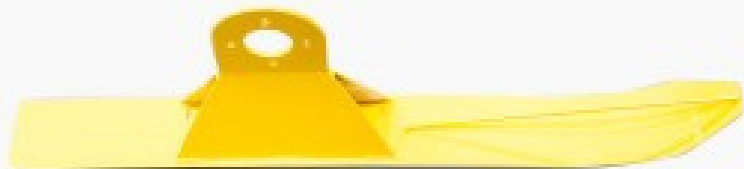
A comprehensive range of parts and accessories ensures your heater meets your specific needs, backed by expert support.



**2 WHEELED TRAILER W/  
PINTLE HITCH**



**12" X 15' SYNTHETIC FIBER  
DUCT WITH J-LOCK 3-PIN  
ATTACHMENT**



**SKI PLATFORMS FOR MA1  
TRAILERS (SET)**



# Explore More and Connect with Us

Dive deeper into the world of portable heating solutions with the BT400 NEX-G and discover the difference our expertise makes. Whether you're seeking insights, support, or specific product enhancements, Herman Nelson offers a comprehensive suite of resources tailored to your needs:

- **Stay Informed:** Visit our Blog for the latest industry news, tips, and expert advice that keeps you ahead of the curve.
- **Personalized Assistance:** Our dedicated team is ready to answer your queries or provide support. Reach out through our Contact Us page.
- **Efficiency at Your Fingertips:** Use our BTU Calculator to accurately determine your heating requirements, ensuring you choose the most efficient solution for your needs.
- **Unmatched Customer Service:** Experiencing an issue or need guidance? Submit a support request via our Customer Service portal.
- **Detailed Product Information:** For an in-depth look at the BT400 NEX-G, including features, specifications, and more, visit the Product Page.
- **Parts and Accessories:** Customize or upgrade your BT400 NEX-G with our range of Parts and Accessories, designed to enhance your heater's performance and versatility.



**With Aerotech Herman Nelson, you're not just purchasing a heater; you're gaining a partner dedicated to providing warmth and reliability, no matter the environment. Explore our resources and connect with us to learn more about how our solutions can meet your heating needs.**

**[www.HermanNelson.com](http://www.HermanNelson.com)**

100 EAGLE DRIVE, WPG, MB, CANADA, R2R 1V5

**OUTSIDE CANADA:** 1 (800) 486-4328

**WITHIN CANADA:** 1 (204) 633-1999

**EMAIL:** SALES@HERMANNELSON.COM

**FAX:** 1 (204) 694-1612

**BUSINESS HOURS:** MON – FRI: 8:00AM – 4:30PM CDT

